

US EPA RECORDS CENTER REGION 5

February 9, 1990

Mr. Joseph A. Kawecki US EPA 5HSM/TUB-7 230 South Dearborn Street Chicago, IL 60604

Dear Mr. Kawecki:

WORLD HEADQUARTERS FFB 1 4 1990

> TECHNICAL SUPPORT SECTION

Reference: Powell Road Landfill 5HSM-TUB-7

Pursuant to the Agency's letter dated January 8, 1990, Hobart Corporation respectfully submits the following information for your consideration.

Letter from Joseph Bedwell dated January 25, 1990, concerning Exhibit I. the Powell Road Landfill.

Exhibit II. CERCLA 103 (c) Notification filed in June, 1981.

Exhibit III. Limited copies of information submitted to the USEPA in February, 1986. A full text of the response can be obtained from the Region V files as addressed in the February 7, 1986, cover letter.

As a matter of policy purchase orders and invoices are retained for seven (7) years. Information before 1980 is not known to exist within our files.

Based on the foregoing information we are unaware of directing any waste to the Powell Road Landfill.

The foregoing report was prepared by and under the direction of James J. Carleton. I certify that all statements made are true and accurate to the best of my knowledge and belief as of this date. It is understood that if any time after submittal of this information, I find that any portion is false, then I will notify USEPA in a timely manner.

Corporate Safety & Environmental Protection

State of Ohio, County of Miami, ss:

Before me a Notary Public in and for the State of Ohio, personally appeared James J. Carleton, Director, Corporate Safety & Environmental Protection who acknowledged the signing of the foregoing letter and certified the statements set forth above his name.

THOMAS H. RODGERS, Attorney

Notary Public, State of Ohio

My Commission has no expiration date.

Section 147.03 R.C.

pc: F. Bazler, cover letter only

EQUIPMENT, SYSTEMS AND SERVICES FOR THE WORLD'S FOOD INDUSTRY

WORLD FL. QUARTERS
TROY, OHIO 45374-0001

# CERTIFIED MAIL

# RETURN RECEIPT REQUESTED

### PMI Food Equipment Group

World Headquarters Troy, Ohio 45374

FIRST CLASS

MR JOSEPH A KAWECKI US EPA 5HSM/TUB-7 230 SOUTH DEARBORN STREET CHICAGO IL 60604

F-28510

RETURN REQUESTED

HSM-7

EXHIBIT I

1971



WORLD HEADQUARTERS
January 25, 1990

TROY, OHIO 45374

TO

J. J. Carleton

COPIES TO

FROM

J. J. Bedwell

M. Swiger

SUBJECT

Powell Road Landfill

The Powell Road Landfill has been closed for about seven years. This would make it about year 1982. Dayton Service Parts Center moved into the Huffman Facility June of 1982. From June 1982 to present, D.S.P.C. has used G.S.X. of Dayton for disposal of Non-Hazardous waste, trash only. This is a sister company of Laidlaw Waste Systems located at 1766 North Gettysburg Avenue, Dayton, Ohio. I checked with them and they stated that all of our trash waste has been disposed of at the Montgomery County South Incinerator Plant, 2550 Bertwynn Drive, Moraine, Ohio.

On August 12, 1985, D.S.P.C. had Ecolotec Inc., 716 North Irvin Street, Dayton, Ohio dispose of 3,100 pint cans of Epoxy Sealant. This waste was disposed of by incineration. This was Non-Hazardous, Non-Regulated material. The profile code is EC-7289.

In checking with other waste disposal companies in the Dayton area who may have disposed of, or hauled waste for us before or after 1982 were:

- Emery J. Sepeck, 4330 Springfield Pike, System Technology of Xenia, Ohio. These companies are no longer operational.
- Industrial Waste Disposal, 3975 Wagoner Ford Road, never removed waste for Hobart Corporation.
- Clark Oil Company of Dayton, 300 West End Avenue, never used Powell Road Landfill. Reclaimed Product only.

This is all of the information we have been able to find. It looks like we may never have contributed to the Powell Road Landfill.

Let me know if you need further information.

Joseph J. Bedwell

Joseph J. Bedwell

Safety CO-OR D.S.P.C.

/1.53

### EXHIBIT II

EPA Form 8900-1

## Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need

	_		* *			4.5				
Person Required to Notify:			Hober	+ Cor	poration	( /* <b>3</b> * + .	** ***			
Enter the name and address of the or organization required to notify.	he person '.	Name			Avenue		ing and the second seco		<b>.</b>	
		Street								
well of the state of the state of		City	Dayto	10	10 (17 ) 1 (18 ) 16 (		State 0	H	Zip Code	45403
Site Location:	enger er er engel	-1-47 (1972) -1-47 (1972)	و د پرهستسانوید در و <sup>ی ق</sup> د <u>د دواش</u>	en a meneral en	i in in a single of the single			and the same of	n arak ini	v.
Enter the common name (if know	yn) and 🌡 🕟	Name of Sit	Pleas	800	Attache	d Latt	<b>61</b> in 1448	5 <u>5.68 .</u>	u sel cont	<u></u>
actual location of the site.	a para si dese	Street	And the second	San production	en per i seletar Signa esta			100		Taribir Walio
		City			County		State	A THE TOP	Zip Code	i., -
Person to Contact:			: 3-		7	্ট প্ৰয়ান্ত জন্ম	ings from a fig.	, (±)		
Enter the name, title (if applicable	e), and	Name (Last,	First and Titl	le) 🤲	Carlet	on, Je	mes J.	P1	roject	Engine
business telephone number of the to contact regarding information submitted on this form.	e person	Phone 5	<u> </u>	7171	Hoba	rt Cor	poratio	n, Tr	y, OH	45374
Dates of Waste Handling:		<del>-:</del>	· .		· · · · · · · · ·				•	<del></del>
Enter the years that you estimate	Wasta									
treatment, storage, or disposal be	gan and	From (Year)			o (Year)	Ple	ase See	Atte	hed L	etter
ended at the site.										
• • • • • • • • • • • • • • • • • • • •		•					•			
Waste Type: Choose the optio	NO. VO. 1	for to so	molete				1			
veste Type. Choose the optio	ni you pre	iei lo coi	ubiara		*			•		
you do not know the general was	te types or	sources, y	ou are	Re	tion 2: Thi source Con julations (4	servation O CFR Po	and Reco	very Ac	t (RCRA)	
you do not know the general wast encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	te types or	sources, y escription • Waste:	ou are of Site.	Rei reg Sp EP list	source Con julations (4 scific Type A has assig ed in the re propriate fo	servation O CFR Po of Was ned a fo egulation ur digit,	n and Reco art 261) te: ur-digit nu is under S number in	mber to	each h	Section : azardous ICRA. Ent led. A cop
you do not know the general wast encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	te types or n Item I—Do Source of Place an 2	sources, y escription • Waste:	ou are of Site.	Re reg Sp EP list app	source Con ulations (4 scific Type A has assig ed in the re propriate fo list of haz	servation O CFR Part of Was pned a for egulation ur digit, ardous w	n and Reco art 261). te: ur-digit nu is under S number in vastes and	mber to ection 3 the box	each h each h 001 of F es provid	Section azardous ICRA. Ent
you do not know the general wastencouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	te types or n item I—D Source of Place an i boxes.	sources, y escription f Waste: K in the ap	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz ntacting the	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco ert 261). te: ur-digit nu is under S number in vastes and gion servi	imber to ection 3 the box codes ng the 5	each hi each hi 001 of F es provid can be ol state in v	Section azardous ICRA. Ent ded. A co
you do not know the general wastencouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics	ste types or n Item I—Do Source of Place an I boxes.	sources, y escription f Waste: K in the ap	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assign of in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco ert 261). te: ur-digit nu is under S number, in vastes and gion servi	imber to ection 3 the box codes ng the 5	each hi o each hi ioo1 of F es provid an be ol state in	Section azardous ICRA. Ent ded. A co trained by which the
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics	ste types or n Item I—Do Source of Place an I boxes.	sources, y escription f Waste: K in the ap hing estruction	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco art 261). te: ur-digit nu is under S number, in vastes, and gion servi	imber to ection 3 the box codes ng the 5	each hi iOO1 of Fes provides an be of	Section azardous ICRA Ent led A co trained by which the
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate poxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics	source of Place an 2 boxes.	sources, y escription f Waste: K in the ap hing histruction tiles	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz tacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco art 261). te: ur-digit nu is under S number in vestes and gion servi	imber to ection 3 the box codes ng the 5	each hi Deach hi OO1 of F es provid an be ol State in	Section  Exardous  IGRA. Ent  Ied. A cop  Stained by  Which the  FOO3  FOO6
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals	Source of Place an 2 boxes.  1.	sources, yescription  Waste: K in the apairment of the ap	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco art 261). te: ur-digit nu is under S number in vastes and gion servi P002 P005	imber to ection 3 the box codes ng the 5	each hi Deach hi OO1 of F es provid an be ol State in	Section  azardous  IGRA. Ent  ded. A co  trained by  which the
rou do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides	Source of Place an 2 boxes.  1.	sources, y escription f Waste: K in the ap ting estruction tiles tilizer	ou are of Site.	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz tacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco art 261). te: ur-digit nu is under S number in vestes and gion servi	imber to ection 3 the box codes ng the 5	each hi Deach hi OO1 of F es provid an be ol State in	Section  Sec
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	Source of Place an 2 boxes.  1.	sources, yescription  Waste: K in the apartication tiles tilizer ter/Printin ther Tann	ou are of Site. opropriate	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	r and Reco art 261). te: ur-digit nuss under S number in vastes and gion servi P002 P005 P008 F018	mber to ection 3 the box codes ng the	each hi Deach hi OO1 of F es provid an be ol State in	Section Sec
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	Source of Place an 2 boxes.  1.	sources, yescription  Waste: K in the apartication tiles tilizer ter/Printin ther Tann	of Site.  ppropriate  ing	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CER Property of Was ined a foregulation ur-digit, ardous v EPA Re	r and Reco art 261). te: ur-digit nu is under S number in vastes and gion servi P002 P005 P008	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es provid an be ol State in	Section Sec
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	Source of Place an 3 boxes.  1.	sources, yescription  Waste: K in the aparticular  Struction  struction  stiles  cilizer  ner/Printin  ther Tann	of Site.  opropriate  g  ing  undry	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was Ined a foregulation our digit, ardous w EPA Re	n and Reco art 261). te: ur-digit nu is under S number, in vastes, and gion servi PO02 PO05 PO08	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es providing State in y	section sectin section section section section section section section section
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate poxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	Source of Place an 3 boxes.  1.	sources, yescription  F Waste: K in the aparticular  Struction  tiles  tilizer  per/Printin  Asteel Fo  perical, Ge  ting/Polisi	or are of Site.  opropriate  ing undry eneral hing	Sp EP list ap the	source Con ulations (4 ecific Type A has assig ed in the re propriate for list of haz atacting the ated.	servation O CFR Property of Was ined a foregulation ur-digit, ardous v EPA Re	r and Reco art 261). te: ur-digit nu is under S number in vastes and gion servi P002 P005 P008	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es providing State in y	section sectin section section section section section section section section
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	Source of Place an Doxes.  1.	sources, yescription  Waste: K in the aparticular i	or are of Site.  opropriate  ing  undry  neral  hing  nunition	Sp EP list ap the	source Conulations (4 ecific Type A has assig ed in the re- propriate for list of haz htacting the ated	servation O CFR Property of Was ined a foregulation ur-digit, ardous v EPA Re	n and Reco art 261). te: ur-digit nu is under S number, in vastes, and gion servi PO02 PO05 PO08	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es providing State in y	section Sec
you do not know the general wasterncouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	Source of Place an Doxes.  1.	sources, yescription  Waste: K in the aparticular in the aparticular in the aparticular in the Tannon'Steel Foemical, Genical, Genical Corrical Corrigan Cor	or are of Site.  opropriate or sing oundry oneral hing nunition or output to the control of the	Sp EP list ap the	source Conulations (4 ecific Type A has assig ed in the re- propriate for list of haz htacting the ated	servation O CFR Property of Was ined a foregulation ur-digit, ardous v EPA Re	n and Reco art 261). te: ur-digit nu is under S number, in vastes, and gion servi PO02 PO05 PO08	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es providing State in y	section Sec
you do not know the general wastencouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	te types or n item I—Do Source of Place an Doxes.  1.	sources, yescription  Waste: K in the aparticular  Ming struction  tiles  tilizer  mer/Printin  ther Tann  A/Steel Formical, Geting/Polisi  itary/Amn  ctrical Cornsformers	or are of Site.  opropriate or sing oundry oneral hing nunition onductors	Sp EP list ap the	source Conulations (4 ecific Type A has assig ed in the re- propriate for list of haz htacting the ated	servation O CFR Property of Was ined a foregulation ur-digit, ardous v EPA Re	n and Reco art 261). te: ur-digit nu is under S number, in vastes, and gion servi PO02 PO05 PO08	mber to ection: the box codes ig the s	each hi Deach hi OO1 of F es providing State in y	section Sec
you do not know the general wasternouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	te types or hem I—Do Source of Place an Doxes.  1.	sources, yescription  Waste:  K in the aparticular  tiles  tilizer  tiles  tile	or are of Site.  opropriate  ing  undry  neral  hing  nunition  nductors	Sp EP list ap the	source Conulations (4 ecific Type A has assig ed in the re- propriate for list of haz htacting the ated	servation O CER Properties of Was ined a foregulation or digit ardous v EPA Re	n and Reco art 261). te: ur-digit nu is under S number in vastes and gion servi PO02 PO05 PO08 PO18	mber to section 3 the box codes ng the 5	each hi Deach hi OO1 of F es provid an be of tate in y	Section Sec
you do not know the general wastericouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	te types or n item I—Do  Source of Place an I boxes.  1.	sources, yescription  Waste:  K in the apairment of the a	ou are of Site.  opropriate  ing  undry  hing  nunition  nductors	Reiner Re	source Conulations (4 ecific Type A has assig ed in the re- propriate for list of haz tacting the ated.  FOO1 FOO4 FOO7 FO17	servation O CER Property of Was ined a foregulation or digit.	n and Reco irt 261). te: ur-digit nu is under S number in vestes and gion servi FO02 FO05 FO08 FO18	mber to section 3 the box codes ing the s	each hi Deach hi OO1 of F es providing State in y	Section Sec
you do not know the general waste encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	ste types or hem I—Do Source of Place an boxes.  1.	sources, yescription  f Waste: K in the apartic tion titles tilizer ter/Printin ther Tann h/Steel Fore ting/Polisi itary/Amn ctrical Cor nsformers ity Compa	or are of Site.  opropriate  or graph and a graph and	Reiner Re	source Converse Conve	servation O CER Property of Was ined a foregulation ur digit, ardous v EPA Re	n and Reco art 261). te: ur-digit nuss under S number in vastes, and gion servi P002 P003 P008 P018	mber to ection 3 the box codes ng the 5	each he control of Fee providing be of State in A	Section Sec
you do not know the general wasternouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	Source of Place an aboxes.  1.	sources, yescription  f Waste: K in the apartic tion tiles tilizer ter/Printin ther Tann Steel Foundary/Amn ctrical Cor nistory/Ref totofinish Hospital	or are of Site.  opropriate  or site.  opropriate  or site.  opropriate  or site.  opropriate  opropri	Reiner Re	source Converse Conve	servation O CFR Property of Was pined a foregulation of Grand Property of Grand Prop	n and Reco art 261). te: ur-digit nu is under S number in vastes, and gion servi P002 P005 P008 P018	mber to ection 3 the box codes ng the 5	each hi ool of F es provid an be ol state in	Section Sec
you do not know the general waste encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	Source of Place an aboxes.  1.	sources, yescription  f Waste: K in the apartic titles tilizer titles tilizer ther Tann ther Tann Steel Four Formical, Ge ting/Polish titary/Amn ctrical Cor nsformers tity Compa tity Comp	or are of Site.  opropriate  ing  ing  indry  ineral  hing  inductors  inies  inies	Reiner Re	source Converse Conve	servation O CER Property of Was pined a foregulation of the servation of t	n and Reco art 261).  te: ur-digit nuse under S number in vastes and gion servi	mber to section 3 the box codes ng the 5	each hi ool of F es provid an be of state in y	Section Sec
you do not know the general wastercouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown 11. □ Other (Specify)	te types or new tem I—Do Source of Place an boxes.  1.	sources, yescription  f Waste: K in the apartic titles tilizer titles tilizer ther Tann ther Tann Steel Four Formical, Ge ting/Polish titary/Amn ctrical Cor nsformers tity Compa tity Comp	or are of Site.  opropriate  ing  ing  indry  ineral  hing  inductors  inies  inies	Reiner Re	source Converse Conve	servation O CFR Property of Was ined a foregulation ur digit ardous v EPA Re	n and Reco irt 261). te: ur-digit nuss under S number in vastes and gion servi PO02 PO03 PO08 PO18	mber to ection 3 the box codes ng the	each his control of February Beach h	Section Sazardous National Section Sazardous National Section Sazardous National Section Sec
2.	Source of Place an aboxes.  1.	sources, yescription  f Waste: K in the apartic titles tilizer titles tilizer ther Tann ther Tann Steel Four Formical, Ge ting/Polish titary/Amn ctrical Cor nsformers tity Compa tity Comp	or are of Site.  opropriate  ing  ing  indry  ineral  hing  inductors  inies  inies	Reiner Re	source Control (4) ecific Type A has assiged in the repropriate for list of haz tacting the ated.  FOOL FOOL FOOT FOOT	servation O CFR Property of Was pined a foregulation undigit. ardous very common very comm	n and Reco art 261).  te: ur-digit nuse under S number in vastes and gion servi	mber to ection 3 the box codes ng the 5	each hi ool of F es provid an be ol tate in	Section Sec

	Notification of Hazardous Waste Site	Side Two	
F	Waste Quantity:	Facility Type Total Facility	Waste Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles cubic feet	
	In the "total facility waste amount" space	2. ☐ Land Treatment 3. ☐ Landfill gallons	
	give the estimated combined quantity	4. 🗆 Tanks Total Facility	Area
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5. ☐ Impoundment square feet	Aida
	In the "total facility area" space, give the	6. Underground Injection	
	estimated area size which the facilities occupy using square feet or acres.	7. □ Drums, Above Ground acres 8. □ Drums, Below Ground	
• •	description of the second of the second	9.17 Other (Specify) Please See Attached L	etter
	Karana Garana da Hilat Galabaa		
G	Known, Suspected or Likely Releases		unnested <b>T</b> tikeh
	Place an X in the appropriate boxes to indic or likely releases of wastes to the environm		uspected 🛣 Likely 🗆 N
	Note: Items Hand Lare optional. Completing	g these items will assist EPA and State and local governme	ents in locating and asses
,	hazardous waste sites. Although completing	g the items is not required, you are encouraged to do so.	
H	Sketch Map of Site Location: (Option	al)	
* * */	Sketch a map showing streets, highways,		
<u></u>	routes or other prominent landmarks near the site. Place an X on the map to indicate	the production of the entry of the second	
uno:	the site location. Draw an arrow showing		
75 to	the direction north. You may substitute a publishing map showing the site location.		
3			
ا مايلت	kan kan di katan di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn		
~	state of the opening state of	医乳腺素 医二甲基酚 医大脑皮肤 化二氯	
:			
	and the second s		***
			Control of the Contro
			gradien in der State der State (1984).
. rati			
n tak			
1	Description of Site: (Optional)		
rati	Describe the history and present		
- 144.5 - 144.5 - 2	Describe the history and present conditions of the site. Give directions to	The state of the s	
主,割 不够等	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing, include such		
11.美 13.66年 14.17	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed	The state of the s	
1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	Describe the history and present conditions of the site: Give directions to the site and describe any nearby wells, springs, lakes; or housing; include such information as how waste was disposed and where the waste came from Provide any other information or comments which	The state of the s	
10. 美 1955年 12. 18. 19. 18. 19. 18.	Describe the history and present conditions of the site: Give directions to the site and describe any nearby wells, springs, lakes, or housing: Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.	The state of the s	
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing, include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative		
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required	Name James J. Carloton, Project Engine	Owner, Preser
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a		Owner, Preser Owner, Past Transporter
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes; or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	Name James J Carleton, Project Engine Street World Headquarters	Owner, Presen Owner, Past Transporter Operator, Pres
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	Name James J. Carloton, Project Engine	Owner, Preser Owner, Past Transporter Operator, Pres
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the	Name James J. Carleton, Project Engine Street World Headquarters City Troy State OH Zip Code 453	Owner, Presen Owner, Past Transporter Operator, Pres
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.  Signature and Title:  The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional.	Name James J Carleton, Project Engine Street World Headquarters	Owner, Presen Owner, Past Transporter Operator, Presen Operator, Presen

# **SEPA** Notification of Hazardous Waste Site

ब्रुट्ट त सम्बद्धाः स्टब्स्ट स्टब्स्ट स्टब्स्ट

**United States Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensive Environmental Response, Compensive Environmental Response, Compensive Environmental Response of the item sation, and Liability Act of 1980 and must which applies. be mailed by June 9, 1981.

EPA Form 8900-1

4世级8年86

os maned by Julie 3, 1301.		5 S			
Person Required to Notify:				<del></del>	
Enter the name and address of the per	rson Name Hobart	t Corporatio	<u>n</u>		· .*
or organization required to notify.	">	outh Torrenc	e Street		
	City Dayton		State	OH Zip Cod	45403
			- July		
Site Location:	Name of Site	Plesse see	attached let	tar.	÷
Enter the common name (if known) and actual location of the site:	d	12000			
actual location of the Site.	Street	* ************************************	<u> Karangaran dan kabupat da</u>		ar the Same
	City	County	Stat	e Zip Code	
Person to Contact:					<del></del>
Enter the name, title (if applicable), and	Name (Last, First and T	(itle) Carleto	n, James J.	Project Eng	ineer
Lusiness telephone number of the person to contact regarding information	son Phone 513/33	35-7171	Hobart Corpo	ration, Troy,	OH 453
submitted on this form.					
	· · · · · · · · · · · · · · · · · · ·			·	
Dates of Waste Handling:					
Enter the years that you estimate waste	e nd From (Year)	To (Year)	Pless	see attached	letter.
treatment, storage, or disposal began a ended at the site.	nd riom(rear)	10 (1001)	1 16866	s dea actached	100001
	•				
Place an X in the appropriate boxes. The categories listed boxe overlap. Check each applicable category.	e an X in the appropriate s.	listed in the appropriate the list of contacting	ne regulations und le four-digit numb hazardous wastes I the EPA Region s	it number to each ler Section 3001 of er in the boxes provi and codes can be serving the State in	RCRA. Ent rided. A cop obtained by
1. ☐ Organics 1. ☐	☐ Mining	located.		gri sanggira sool	
	Construction	F001	2 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	002	F003
3. ☐ Solvents 3. ☐	☐ Textiles	F005		<del>/02</del>	FUUJ
:	3 Fertilizer				
	☐ Paper/Printing				
The state of the s	Leather Tanning				
	I Iron/Steel Foundry				
8. □ PCBs 8. 0	•			'	•
	Chemical, General				· ;
9. Mixed Municipal Waste 9.	☐ Chemical, General ☐ Plating/Polishing				
9.  Mixed Municipal Waste 9.  Unknown 10.  Unknown	☐ Chemical, General ☐ Plating/Polishing ☐ Military/Ammunition				
9. ☐ Mixed Municipal Waste 9. ☐ 10. ☐ Unknown 10. ☐ 11. ☐ Other (Specify) 11. ☐	☐ Chemical, General ☐ Plating/Polishing ☐ Military/Ammunition ☐ Electrical Conductors				
9. ☐ Mixed Municipal Waste 9. ☐ 10. ☐ Unknown 10. ☐ 11. ☐ Other (Specify) 11. ☐ 12. ☐	☐ Chemical, General ☐ Plating/Polishing ☐ Military/Ammunition ☐ Electrical Conductors ☐ Transformers				
9. □ Mixed Municipal Waste 9. □ 10. □ Unknown 10. □ 11. □ Other (Specify) 11. □ 12. □ 13. □	☐ Chemical, General ☐ Plating/Polishing ☐ Military/Ammunition ☐ Electrical Conductors ☐ Transformers ☐ Utility Companies	and because of the control of			
9.	☐ Chemical, General ☐ Plating/Polishing ☐ Military/Ammunition ☐ Electrical Conductors ☐ Transformers ☐ Utility Companies ☐ Sanitary/Refuse				
9. ☐ Mixed Municipal Waste 9. ☐ 10. ☐ Unknown 10. ☐ 11. ☐ Other (Specify) 11. ☐ 12. ☐ 13. ☐ 14. ☐ 15.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish				
9.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish Lab/Hospital				
9.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish Lab/Hospital				
9.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish Lab/Hospital				
9.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish Lab/Hospital				
9.	Chemical, General Plating/Polishing Military/Ammunition Electrical Conductors Transformers Utility Companies Sanitary/Refuse Photofinish Lab/Hospital				

	cility Type		I OLAI FA	cility Waste	Amount	
to 1:	☐ Piles		cubic feet			
۷.	☐ Land Treatmer	nt	gallons	-		
ty A	☐ Landfill☐ Tanks			cility Area		J. W. Salar
1 216	☐ Impoundment	• • • • • • • • • • • • • • • • • • •	square fee			•
	☐ Underground I		·.	<u> </u>		
	☐ Drums, Above ☐ Drums, Below		acres		1	
9.	Other Specify	See att	ached let	ter.	<del></del>	
leases to the	Environment:				<del> </del>	
to indicate any k	known, suspected	,	☐ Known	☐ Suspected	景 Likely □	No
nvironment.	•			A CHARLES		
ompleting these ompleting the ite	items will assist E ems is not require	PA and State a d. you are enco	nd local gove uraged to do	rnments in lo so.	cating and ass	sess
(Optional)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
wavs.	·					
s near ndicate	·					
owing ute a			and Rich	· · · ,		
ation.			19 B			
				: :		
			Ws T			•
	·					
			e de la companya de l			ادير
				graves and the	·	<i>f</i>
			er til er ti	6.7		
a de la Carlo d Carlo de la Carlo de la Car					<u> </u>	
		programme and the second	•			
s to				er i santa Santa Ma		
lls, uch						
Sed				•		ž
ovide which				· ; · ;		
<b>9.</b>	· .		**	230		
		अक्षानीय द्वार्थित । विश्वतिकारीय । विश्वतिकारीय । विश्वतिकारीय । विश्वतिकारीय । विश्वतिकारीय । विश्वतिकारीय ।		Andrew Addition	e seguine de la companya de la comp La companya de la co	
		S. W. M.		and the state of	- 2	
	2 14	and the state of				
erija kan direktori era	era militaria. Galeria	ា ស្រុក ស្រុក្សាក្រុ ប្រភព្វាក្សាក្រុម ស្រុក			•	
				R gerillare.		
				Services		
	- 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (			The second section of the second section of the second section of the second section s		
	* 200			<del> </del>	<del></del>	
itive Name	Taman * C=	ng tingga digung mili. Managan Mara	lect Rogi			
dents, uired	James J. Ca	rencon, Pro	ject Rngi		☐ Owner, Pres ☐ Owner, Past	
vide a Street	World Headq	uarters			Transporter	
dress ng <sub>Circ</sub>	Tron	Cina	OH Zip Code	45274	Operator, Pr	re: 🎺
L. City	Troy	State	OTI SID COME		Departor, Pa	ast
in the second	han 1	Corlet			Utner	
nied <u>-ilianarai</u>	1	The state of the s		<u> </u>		
the .	Signature	Signature kinds	1 / 10/14	1 1 10 11 1	1014	Other



WORLD HEADQUARTERS TROY, OHIO 45374 513 335-7

May 13, 1981

Copies To TO L. Rosell Hazardous Waste Coordinator, Dayton Scale F. Bazler J. Delaney FROM J. J. Carleton W. E. Henson Corporate Hazardous Waste Coordinator R. Lenox R. D. Leytze SUBJECT Superfund Notification D. Riley File

The EPA has been charged by Congress to compile information regarding past disposal of hazardous waste. The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (commonly known as Superfund) mandates in Section 103(c) that we furnish EPA by June 9, 1981, certain information concerning our past disposal practices.

In order to comply with this request for information, I am requesting that each of you send to my attention by June 3, 1981, the below information in letter form. I will then fill in the Superfund notification form and will include with it a copy of your letter. Even though we are on the fringes of what Superfund is really after, namely abandoned sites, our compliance with the request is mandatory.

Since time is of the essence, EPA is not requiring that you painstakingly document the information submitted. This information may be based on your knowledge or reasonably available records. Your best estimates involving quantities will be satisfactory.

The following information is requested:

- 1. EPA ID Number
- 2. Waste generated at your facility be EPA Hazard Code Number. These items are found on the Notification filed in August, 1980.
- 3. Name and address of disposal site or sites used prior to disposal under RCRA in 1980. Indicate the type of landfill (eg. County Sanitary, Private Industrial, etc.). If a recycling facility, so indicate.
- 4. Dates these sites were used.
- 5. Estimate of yearly quantities.

Please sign your letter to me, and be sure to use company stationary. In the event that you should have any questions, please contact either myself or Dick Lenox in Troy.

A copy of this letter and a copy of your response will be part of the Superfund notification which will be filed by Facilities Engineering and signed by J. J. Carleton.

VICES FOR THE WORLD'S FOOD INDUSTRY... KITCHENAID APP

Please be prompt in your information dispatch.

g.g. Carleton/sine

JJC/smc



WORLD HEADQUARTERS

TROY, OHIO 45374

PLEASE REPLY TO

P. O. BOX 1690 DAYTON, OHIO 45401

June 1, 1981

To:

J. J. Carleton

From:

L. P. Rosell

Subject:

Superfund Notification

In reply to your memo of May 13, 1981, the EPA identification number for Torrence Street is D004237434. We have not received a number for Huffman Avenue.

The major portion of our waste, in the past, has been F002, 1,1,1 Chloroethane, and F005 Paint Thinner.

Our past records of disposal are quite sketchy, but we do show between June 4, 1973, and July 5, 1976, having averaged about 15 drums of liquid waste per month. These were hauled away by Emery Jos. Sepeck of 4330 Springfield Pk., Dayton, Ohio. They were disposed of at a private (then) turned public landfill in Marrietta, Ohio. The vast majority of this waste was water in the form of machine coolant.

Since that time, Systems Technology of Xenia, Ohio, has picked up and reclaimed our waste. More recently Clark Oil Co. of Dayton has picked it up and reclaimed it.

A recent check of quantities indicates that we generate about 1 drum per month, each of Trichlor, and Paint Solvent, and 2 drums per month of a mixture of Stoddard Solvent and Cutting 011.

It is reasonable to assume that since our production was higher in the past, that we probably generated more waste in the past.

Let me know if you need further information.

I. P. Rogell

Manager, Facilities Engineering

mkm

### EXHIBIT III

bcc: F. Bazler

R. Leytze

T. Rodgers

C. Tisdale

R. Wilsek



TROY, OHIO 48374 WORLD HEADQUARTERS 1986

Ms. Shirley Dorsey U.S. EPA Region V Waste Management Division Hazardous Waste Enforcement Branch CERCLA Enforcement Section 230 South Dearborn Street Chicago, Illinois 60604

Ref: Vandale Junkyard

Dear Ms. Dorsey:

Pursuant to the Agency's letter dated January 7, 1986, Hobart Corporation respectfully submits the following information for your consideration.

- Potentially Responsible Party Identification.
  - Mailing Address **Hobart Corporation** World Headquarters Troy, OH 45374
  - Potentially Responsible Plant Location The Hobart Manufacturing Company now known as Hobart Corporation Dayton Scale Division 216 South Torrence Street

and/or

448 Huffman Avenue Dayton, Ohio 45403

- Hobart Corporation contacts
  - James J. Carleton, Manager, Safety & Environmental Protection - company contact (513) 332-2297.
  - E.M. Davis, President authorized signatory for Hobart Corporation (513) 332-3000.
- II. Abatement of Releases or Threatened Releases

Hobart Corporation does not believe that it is involved in any disposal of its waste at the Vandale Junkyard. However, should it be shown to the contrary that Hobart Corporation is involved in the CERCLA Site, then we will cooperate with the U.S. Environmental Protection Agency in obtaining an equitable financial solution involving the costs associated with abating any releases or threatened releases of hazardous substances, pollutants and contaminants pertaining to the Vandale Junkyard.

#### III. Current Involvement

Hobart Corporation was requested by the Ohio Environmental Protection Agency in March, 1984 to supply information concerning our potential involvement with the Vandale Junkyard. Reference Exhibit "A".

During the fact finding process conducted by Hobart for OEPA, Hobart came to the conclusion that the CERCLA 103 (c) response filed on June 8, 1981 was in error. Hobart does not have any documentation or knowledge involving disposal of any waste at the Vandale Junkyard. All available information was submitted to OEPA on April 10, 1984. Reference Exhibit "B".

IV. Meeting of Potentially Responsible Parties with USEPA.

Hobart Corporation will have a representative available to attend a meeting between USEPA and the potentially responsible parties to discuss this matter and the related work requirement specifications.

#### Waste Disposal Profile

- 1. Copies of shipping documents to disposal site. Records of invoices and related documents are maintained on microfilm for a period of seven years. Invoices covering shipments of liquid waste hauled by Emery Joseph Sepeck dating back to June 4, 1973 were uncovered during a search thru old boxes of records. Records prior to 1973 are apparently not available. Disposal records involving other vendors from 1976 thru 1985 and the invoices involving Emery Joseph Sepeck are included in Exhibit "C".
- 2. Chemical Composition of Waste Material The waste sent out from the Dayton Scale facilities is detailed in the information submitted to OEPA. Refer to Exhibit "B".
- 3. Disposal Quantities
  - The liquid waste hauled by Emery Joseph Sepeck from 1973 to 1976 to an unknown site was as follows.

98-55 gallon drums 5,390 gallons

1974 244-55 gallon drums 13,420 gallons

9,900 gallons 1975 180-55 gallon drums

1976 24-55 gallon drums 1,320 gallons

- Quantities of liquid waste disposed of between 1976 and 1981 are contained in Exhibit "B".
- Quantities of liquid waste disposed of between 1982 and 1985 was as follows.
  - 1. Clark Oil 300 gallons 1986 (January) 250 gallons for years 1983 through 1985. Cutting oils and machine coolants are separated from the water. The water goes to the local POTW and the small amounts of left over oil is mixed with the solvent sent to EPS for recycling. This waste minimization began in 1981. (Larger amounts of machine oils are accumulated in drums for disposal to Clark Oil.)

2. Environmental Processing Service (EPS) A total of 7,425 gallons of various solvents including Stoddard Solvent, 1,1,1 - trichloroethane and paint thinner was recycled by Environmental Processing Services between August 11, 1981 and December 19, 1985. Please refer to EPS data in Exhibit "C".

#### 4&5 Transportation

Transportation was provided by the company disposing of the waste. The following address information is believed to be accurate.

Emery Joseph Sepeck 4330 Springfield Street Dayton, OH 45431 (513) 252-3722

Clark 011 300 S. West Avenue Dayton, OH 45427 (513) 268-6501

Environmental Processing Services 1288 McCook Avenue Dayton, OR 45404 (513) 222-1062

P.O. Box 453 West Carrollton, OH 45449 (513) 859-6101

Tricil Environmental Services, Inc. Talbott Towers
Dayton, OH 45402
(513) 228-9532

Systech Liquid Treatment Corporation 245 North Valley Road Xenia, OH 45385 (513) 372-8077

#### 6. Chemical Analysis

A chemical analysis of waste disposed of by the plant prior to 1980 was not performed to the best of my knowledge. Following the RCRA regulations promulgated by USEPA in 1980, all waste streams of Hobart Corporation were evaluated and proper disposal arrangements were put into place. Exhibit "B" contains test data performed by the plant. Some typical Material Safety Data Sheets are supplied in Exhibit "D" for reference.

7. The insurance policies carry the standard pollution exclusion, that is, nothing is covered unless it is sudden and accidental. Please refer to Exhibit "B" addressing the insurance issue.

The foregoing report was prepared by and under the direction of James J. Carleton. I certify that all statements made and documentation provided is true and accurate to the best of my knowledge and belief as of this date. It is understood that if at any time after submittal of this information, I find that any portion is false, then I will notify USEPA in a timely manner.

Janes J. Carleton, Manager Date
Oproporate Safety & Environmental

Protection

The foregoing report has been read and approved by me as submitted to USEPA, Region V. I certify that all the information and documents are true and accurate to the best of my knowledge and belief. It is understood that if at any time after submittal of this information I find that any portion is false, then I will notify USEPA in a timely manner.

E.M. Davis, President Hobart Corporation 2/19/86 Pat#

State of Ohio, County of Miami, ss:

Before me a Notary Public in and for the State of Ohio, personally appeared James J. Carleton, Manager, Corporate Safety and Environmental Protection, Hobart Corporation, and E.M. Davis, President, Hobart Corporation, each of whom acknowledged the signing of the foregoing letter and certified the statements set forth above their respective names.

JJC/sma Attachments

cc: Ohio EPA
Mike Sparkey
Southeast District Office
2195 Front Street
Logan, OH 43138

EHOMAS H. RODGERS. Attorney Com. Daw Notary Public. State of Ohio

My Commission has no expiretion data.



Hobart Corporation Troy, Ohio 45374

March 9, 1984

Attention: James J. Carleton, Project Engineer

Dear Sir:

Ohio EPA and USEPA are investigating a site in Washington County, Ohio, which accepted industrial wastes prior to the implementation of the hazardous waste regulations. The site is referred to as the Vandale Junkyard and is located on Goose Run Road (County Road 83) and is about 3 miles east of Marietta.

We have a copy of your CERCLA 103(c) response and the L.P. Rosell attachment dated June 1, 1981 which states that material from Hobart went to a site near Marietta for disposal. The site we are studying is located adjacent to a landfill. We request that your further investigate your past waste disposal practices to determine exactly where your waste was taken. If this information is not readily available from your files, we suggest you contact experienced employees or ex-employees to obtain the information. We also request that you send any analytical or other descriptive information on your past waste, if available. If this is not available, may we assume that the wastes you are currently generating are basically the same as those generated previously?

Please respond as soon as possible to this request and contact me if your response will take over 30 days or if you have any questions.

Sincerely,

Patrick H. Gorman

Environmental Scientist

Division of Solid and Hazardous Waste

PHG:dm

cc Jack Van Kley, Attorney General's Office

cc: Don Marshall, SWDO

RECEIVED

MAR 15 1984

SAFETY & ENVIRONMENTAL PROTECTION



# Attorney General Anthony J. Celebrezze, Jr.

Copier to:

R. Leytye

F. Bayley

R. Wilsek - DKI

T. Banki - DKI

C. Tidale - KWG & SPANDING

C. Cochian

March 14, 1984

James J. Carleton Project Engineer Hobart Corporation Troy, Ohio 45374

Dear Mr. Carleton:

Enclosed is a letter from Ohio EPA requesting information about your waste disposal practices, especially in regards to disposal of waste at Vandale Junkyard in Marietta. Because we are currently litigating against the owners and operators of Vandale Jukyard, it was thought appropriate that I send this letter.

Please respond to this information request as soon as possible. While you should supply the requested information to Pat Gorman of Ohio EPA, feel free to also contact me with any questions if you so desire.

Sincerely yours,

Jack Van Hley

Jack A. Van Kley Assistant Attorney General (614) 466-2766

JAVK: cw

Enc.

cc: Pat Gorman, SEDO
Ben Pfefferle, Legal
Roger Hannahs, CO
Don Marshall, SWDO

RECEIVED

MAR 15 1984

SAFETY & ENVIRONMENTAL PROTECTION

### EXHIBIT IIIB

POWELL ROAD LAND 4060 Powell Road SERVICES Dayton, Ohio 45424 Phone 236-2591  Bill to:	DFILL No. 82508 Date & Time
Hauler:	
Custamer Custamer	
LocationC	ty or Twp
Driver Little	Truck#325
Cash \$Cha	rge \$ 30 00
Vehicle & Cont	ainers:
Rear Loader S	Dump Truck Tandem  Dump Truck Single Axle
Compactor Box	Flat Bed
Open Iop	Pick Up
Load Lugger	Car
Tractor Trailer Dump	Trailer
Types of Ref	<u>use</u>
Rubbish Domolition Industrial	Drums
Yardage:	
4 6 9 0 1	

		· <u> </u>				
POWELI 4060 Pow BERWICES Dayton, C Phone 23	ell Roc Ohio 45	br	NDFILL	No. Date 8	805 Time	577 2—
Hauler:			_			
Customer	a	ail		-		
			C:			
Location			Cityor		327	,
<u>- موستم بمي</u> Driver	<del>-</del>			Truck	PA!	
Cash \$		_	harge \$	30	,00	
Casii \$			naige v			
	Veh	icle & Co	ontaine	rs:		
Rear Loader	ά	Ö	Du	mp True	k Tande	m
Front Loader		5		•	ck Single	
Compactor Box	. 0	<u>.</u> ₹	Flo	at Bed		
Open Iop	Ų.	i E	Pic	ck Up		
Load Lugger	الله متر	Ö	C	ar		
Tractor Trailer Du	up }	20	Tr	ailer		
	т	ypes of	Pafusa			
	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Rubbish Domo	lition	indust	rial [	Orums	<del>-</del>	
Yardage:						
4 6	8	9	10	12	121/2	14
1516	17	18 .	20	24	25	29
30_31	32	36	40	42	44	45

		• •		•	•	•	•	
		<del></del>				<u> </u>		
84	PRVICES [	POWEL 1060 Pow Dayton, C hone 23	hio 45	AD LA dd 424	NDFILL	No.	348	40 アゴ
Bi	ll to:		S	0	9	. ,		
Но	uler:		,			·	·	-
Cu	stomer	/	40		an t	<del></del>		_ [
Loc	ation			(	City or Tw		<del></del>	- [
Dri	ver	7-7	·			ruck#	2 77	- 1
Cas	h <b>\$_</b>	. 9				/ Co	<u> </u>	- 📓
				Cho	rge \$	7d =	~	_ 🖺
		,	Vehicle	& Cont	ainers:			8
	Loader		;	70 ex	Dump	Truck Tai		2.1
	Loader Dactor B			3,9	Dump 1	Truck Sin	idem Gle Axla	
Oper		Oχ	7	- C	Flat Bed	d	o - mag	
	Lugger		۔ ن	] =	Pick Up			
		r-Dump	~~~	$\geq$	Car			
			<u>.</u>	( O	Trailer			
			lypes	of Refu	se			
Rubbis		molition	Indu	strial	Drums_			
Yarda	ge:							
4	6	8	9	10	12.	121/2	14	
(30)	16	17	18	20	24	25	14 29	
	31	32	36	40	42	44	45	J. 14

ť.

SCA 4	060 Po Dayton,	LL ROA owell Roc , Ohio 45 236-2591	ıd 💮	NDFIL		. 876 & Time	618 (3				
Hauler:_											
Custome	, À	<u> </u>	$\alpha_{-}\lambda$								
Location.	,										
<i>*</i>	1	<u>, i l</u>		,	٠.	3	5				
Cash \$_	Cash \$Charge \$										
		Veh	icle & C	ontaine	ers:		•				
Rear Load Front Loc Compact Open To Load Lug Tractor T	ider for Box P	Dump	ypes of	COLLEGE	Dump Tru Dump Tru lat Bed Pick Up Car railer						
. Rubbish	Don	– nolition	Indus		- Drums						
	•		IIIGUS	mai							
Yardage ₄	_	8 ·	c	10	10	161					
	6	_	9	10	12.	121/2	14				
30	16 31	17 32	18 36	20 40	24 42	25 44	29				
	31	. 32	30	40	42	44	45				

	0			
POWELL RO 4060 Powell Ro SERVICES Dayton, Ohio 4 Phone 236-259	oad \$5424	FILL No. 81682 > Date & Time /2/2/82		) 
Bill to:	<i>4</i>			S
Hauler:	· · · · · · · · · · · · · · · · · · ·			
Custome Ch	act.	·		Đ
Location	City	y or Twp	!!	H
Driver <b>Bill</b>	· · · · · · · · · · · · · · · · · · ·	Truck#C25		C
		\$30.00		ι
Cash \$	Char	ge \$ <u>0 0 0 0</u>		C
<u>Vel</u>	hicle & Conta	iners:		
Rear Loader	20,0	Dump Truck Tandem		(
Front Loader	45	Dump Truck Single Axle		
Compactor Box	F E	Flat Bed		
Open Top	16 ·	Pick Up		F
Load Lugger	<b>'</b> 0	Car		(
Tractor Trailer Dump		Trailer		
T -	ypes of Refu	use —		7
Rubbish Domolition	Industrial	Drums		٦
Yardage:				
and the second				
1. 注题3.经过				,
			-	

ł.

	•	•	•	•		•	•	•
	SERVICES D	060 Pa Jayton,	L ROA	od 5424	NDFI		841 & Time	073
	Bill to:		-ر <u>ب</u>	-\			· · ·	
	Hauler:_			,				
	Custome	r	<u>it bo</u>	bar	<u>大</u>			
	Location_		,		_City	or Twp		
l	Driver	Ó	<u>عي</u>		<u>.</u>	Truck	<u>,#32</u>	5_
	Cash \$				Charge	رح.	ر د	<u> </u>
			Veh	icle & C	ontair	iers:		
	Rear Loa Front Loa			(8)	_	Dump Tru		
	Compact			PAII	-	Dump Tru Flat Bed	ck Single	Axie
7	Open To	)			<b>≍</b>	Pick Up		
\	toad lug	,		$\overline{m}$	÷	Car		
	Tractor T	railer [	Dump	10		Trailer		
			Ţ	ypes of	Refus	se ·		
	Rubbish	Dom	olition	Indus	trial	Drums		
	Yardage	<u>::</u>						
	4	- 6	8	9	10	12 <sup>.</sup>	121/2	14
	_15	16	17	18	20	24	25	29
	(σε)	31	32	36	40	42	44	45

•	•	•	•	•	•	•	•
SERVICES DO	yton, Cone 23	Ohio 454	124	DFILL	No.	371 Time	81
Bill to:							
Hauler:			, Sec. 144	<u> </u>		·	
Customer		<u>: Q-</u>	-	`_ `			
Location_	· :`			City or 1	wp	· ·	
Driver		( بالح	·		Truck i		·
D11461			-				·
Cash \$			CI	narge \$			
		Vehi	cle & Co	ntainer	<u>s:</u>		
Rear Load	ler		<u> </u>	-		k Tande	
Front Load	der		2	_ Du	mp Truc	k Single	Axle
Compacto	ь Вох		7		at Bed		
Open Iop	500		1	_ Pi	ck Up		-
Load Lug	ger		72	. C			
Tractor T	railer C	ump		· Tr	ailer		
		T	ypes of	Refuse			
Rubbish	Dom	olition	Indust	rial (	Orums		
Yardage	<u>:</u>						
4	6	8	9	10	12·	121/2	14
15	16	17	18	20	24	25	29
30)	31	32	36	40	42	44	45

i.

				•	
POWELL ROAL 4060 Powell Road BERNICES Dayton, Ohio 454 Phone 236-2591	1	NDFIL	L No.	839 & Time - /- /	
Bill to:	<u>۔ ز</u>		<i>,</i>		
Hauler:	<u> </u>	<u> </u>			
Customer	بمسهم	500	27	. <del></del>	
Location		_City or	Twp		
Driver Town		·	<u>[r</u> ucl	(# <u>C</u>	<u> </u>
Cash \$	-,	Charge S		03	·
Vehic	le & C	ontaine	rs:		
Rear Loader		D	ump Tru	ck Tand	èm
Front Loader	ં	୍ଦି <sup>(ଦୁ</sup> D	ump Tru	ck Singl	e Axle
Compactor Box	¥1.1	(V) FI	at Bed		
Open Top	<u>څ</u> .^`		ick Up		•
Load Lugger	`		ar		
Tractor Trailer Dump		T	railer		
<u>Ty</u> 1	pes of	Refuse			
Rubbish Domolition	Indus	trial	Drums_	<u>.                                    </u>	
Yardage:					
4 6 3	9	10	12·	121/2	14
15 16 17	18	20	24	25	29
	36	40	42	44	45
	den in the		ng right and dige		and the second second

. N	Alle et stell	er v. er - 12	respective.	and the second s	e e e e e e e e e e e e e e e e e e e			
<b>!</b>								
			•	•	•	•	•	
	POWEL	LBO	AD LA	NDFIL	L No	. 83 &Time	311	
S	4060 Por	well KO	au		Date	-/5	F3	
SERV	Phone 2	36-259	-	ر ار و	i			
g;ll	to:		<u> </u>		6 			
24.5	ıuler:	1	<del>;;</del>					
	ustomer	40		est	<u>'</u>			
	ocation_\-			City	or Twp.		725	-
D	river 1	<del>بريزيز</del>	<u> </u>		Tr	uck#_		_
		U	) 	Charg	je <b>6</b>	30-		- '
	Cash \$			& Conta	iners:			
			Vehicle	Z COM		Truck T	andem	
	Rear Loader		-		Dowl	p Truck (	Single A	de
	Front Loader			艺艺	Flati			
	Compactor	SOX		سند سند سدا سو دند	Pick	Up		
	Open Top Load Lugge	er			Car			
	Tractor Tra		mp	)	) Trai	iler		
			Ту	pes of R	efuse			
	Rubbish	Domo	lition	Industr	ial D	rums		
	Yardage					12 <sup>.</sup>	121/2	14
	4	6	8	9	10 20	24	25	29
	15 30	16 31	17 32	18 36	40	42	44	45

• •		<u>'</u>					<b>-</b>
SCA 400 SERVICES DO	60 Pov yton, 1	L ROA well Roc Ohio 45 36-2591	ıd	IDFILI	Date 8	935 Time	1
Hauler:							
		; -	N 27%		٠.,		
Customer <u>/</u>	<del></del>		<u></u>	<u> </u>			
Location_	·.			City or	Twp		
Driver 🔙	<u> </u>	<u> </u>	<u> </u>		Truck	<u>- ن</u> #	<u>~ ర</u>
Cash \$	· 		(_) cı	narge \$		43	<u>ා</u>
		Veh	icle & Co	ntaine	rs: 		
Rear Load	er		>- 5-	Du	ımp Tru	ck Tande	m
Front Load	er		υ ;	Du	ımp Tru	ck Single	Axle
Compacto	r Box		=	FI	at Bed		•
Open Top	$\geq$		<u> </u>	. Pi	ck Up		
Load Lugg	er		<del>=</del> =	, c	or		
Tractor Tr	ailer D	ump		Tr	ailer		
	:	т	ypes of	Refuse			
			ypes or				
Rubbish	Dom	olition	Indust	rial [	Drums		
Yardage:			•				٠.
4	6	8 .	9	10	12·	121/2	14
15	16	17	18	20	24	25	29
(30)>	31	32	36	40	42	44	45
مسيئير ال							

•		•		•		•
SCA 4060 SERVICES Dayto	ELL R Powell in, Ohio 236-25	Road 45424	AND.		<b>o.</b> 79 Ite & Time	•
Hauler:	24 12	bail	 F		· .	<del></del>
Location			Cit	y or TwpTru	ıck# 🚉	2 6
Cash \$	ン 		_Char	ge \$ 3	ok# 3:	
Rear Loader Front Loader Compactor Boy Open Top Load Lugger Tractor Trailer		CONTRACTOR	Conta			
		Types o	f Refu	se —		
Rubbish Dom	olition	Indus	trial	Drums_		<del></del>
4 6	8	9	10	12	121/2	14
15 16	1 <i>7</i> 32	18	20	24	25	29

SCA SERVICES	1060 P Dayton	LL RO owell Ro , Ohio 4 236-259	ad 5424			. 943 & Time 83	37
Hauler:_		k- l	) (h	× #		<del></del>	
Custome	,==4>	North To	<u>, J. C. Z</u>			<del></del>	
Location.	0			_ City o	r Twp	<u></u>	1
Driver		بدر	<del>/</del>		Truc	(#J)	8
	,	(	) .		7	) () (	2
Cash \$_		<del></del>		harge	\$		
•		Vel	nicle & C	ontain	ers:		
Rear Loa	der		$\hat{\mathbf{w}}$	ξ .	Dump Tru	ck Tand	<del>)</del> m
Front Loa	der		$oldsymbol{\Omega}$	Ξ. [	Dump Tru	ck Single	<b>A</b> xle
Compact	or Box		A	į F	lat Bed		
Open To	کر ہ	)	יייייייייייייייייייייייייייייייייייייי	≝ F	Pick Up		
load Lug	ger		130 Z	2 (	Car		
Tractor T	railer	Dump	5	) 1	railer		
		1	ypes of	Refuse	· •		
Rubbish	Don	nolition	Indus	trial	Drums		
Yardage	<u>:</u>						
4	6	8	9	10	1.2	12 1/2	14
<b>15</b> \	16	17	18	20	24	25	29

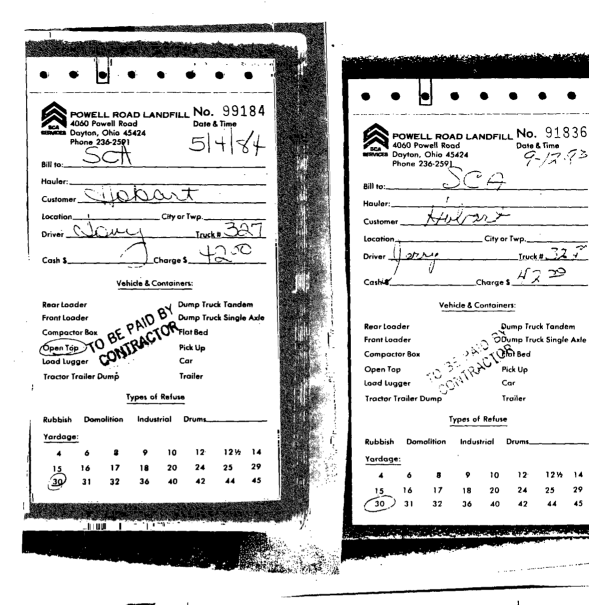
SCA SERVICES D	oov Payton,	well Ko	ad 5424	NDFII	LL No.	95 & Time	645
Bill to:	<u> </u>	71		<u>```</u>	· ·		
Hauler:_	· .	<u> </u>	·				
Customei			10.0		<u>\\</u>		
Location_		· • • · · · · · · · · · · · · · · · · ·	<del></del>	_ City c	or Twp		
Driver	<u> </u>	<u>الراح</u>			Truck	4.20	3
Cash \$				harge	\$	300	<u>)                                    </u>
		Veh	icle & C	ontain	ers:		:
			-				
Rear Loa			. !		Dump Tru		
Front Loa	der		٠.٠	. [	Dump Tru	ck Single	Axle
Compact	or Box				lat Bed		
Open Top	أرو			<u> </u>	Pick Up		
Load Lug	ger			 -:: (	Car		
Tractor T	railer (	Dump		".	Frailer		
		<u>.</u>	ypes of	Refus	e -		
Rubbish	Dom	olition	Indus	trial	Drums		
Yardage	<u>::</u>			•		,	
4	6.	3	9	10	12	121/2	14
,-₹5 <sub>\</sub>	16	17	18	20	24	25	29
201	21	32	36	40	42	4.4	45

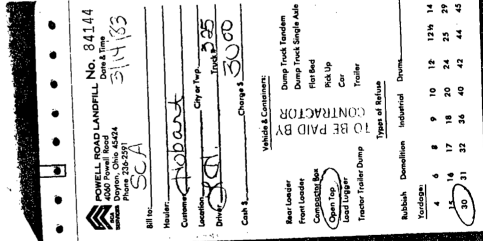
1

T.

SERVICES Dayton, Ohio Phone 236-25	45424 1 10 (1)
Bill to:	<del></del>
Hauler:	
Customer Customer	) <u>(0</u> (1)
Location	City or Twp
Driver	Truck#
Cash \$	Charge \$
<u>v</u>	ehicle & Containers:
Rear Loader Front Loader Compactor Box	Dump Truck Tandem Dump Truck Single Axle Flat Bed
(Open Top)	Pick Up
Load Lugger	a Z Car
Tractor Trailer Dump	C O Trailer
· .	Types of Refuse
Rubbish Domolition	Industrial Drums
Yardage:	
4 6 8	9 10 12 12½ 14
15 16 17	18 20 24 25 29
(+30) 31 32	36 40 42 44 5 45

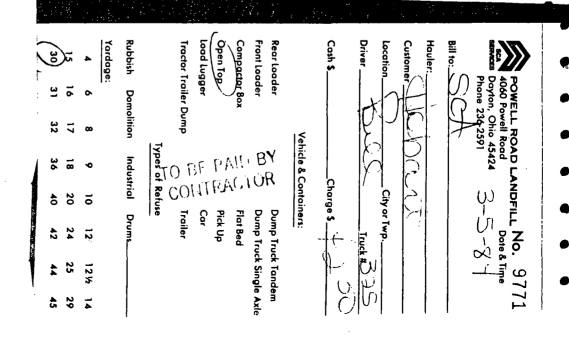
	物のなる。	E	15 16 17		ardage:	Jobish Domolition		Tractor Trailer Dump	load lugger	Compactor Bax	Front Loader	Rear Loader	l≨	Cash \$	Driver 1 Jell	Location	Customer	Hauler:	Bill to:	POWELL ROAD LANDFILL  4060 Powell Boad  Doylon, Ohio 45424  Phone 236-2391	
The Report of Party and		٠.	<b>5</b>	•		Industrial	Types of Refuse	T0	BE ONT	PA RA	ID CT	BY OR	Vehide & Containers:	Ç			Kar	\$	7		İ
Service Commence	A	40 42	20 . 24	10 12		il Drums	t	Trailer	Cor Sp	Flat Bed	Dump 1	Dump 1	dinen:	Charge \$ 4	ļ	City or Twp:	7	4	4		
	THE REAL PROPERTY.	<b>1</b>	25	12%						_	Dump Truck Single Axle	Dump Truck Tandem		420	Inda#					1 🖫	
	27 Sept.	5	29	<b>.</b>							Axde	ă			3	<u>; </u>		-		88541 28.83	





						0.0	
裔 ₽	OWEL	L ROA	D LAI	NDFILI	_	964	441
SCA 40		well Roc			Date	& Time	•
		36-2591	1424	_	)	4	i.
			$\sim$	9	<b>,</b> 0	-0	T
ill to:		7	<del></del>				<u>.                                    </u>
auler:							
ustomer		416				•	
ocation_	1			City or	Twp		
river 📑	<u> </u>	<u>۔</u> بارا <u>ر د</u>			Truck	<u> </u>	
	_	_	<del></del>	•	i i	70	
ash <b>\$</b> _			<u></u> _c	harge \$	<u> </u>	:=(```	
				Ł	النسائي	. W.	
		Veh	ide & C	ontaine	<u></u>	-4-	1
		-	<u> </u>	, ,	)	اس در ماه در در	<u>_</u> {
ear Load			= -		•	ck Tande	
ront Load	der	<u> </u>			•	ick Single	AXIO
				F1.	at Bed		
ompact	or Box	1.	·		u. 000		
		1			ck Up		
Open Top		7 13 0	7 DE	Pi			-
Open Top	ger	TO BE		Pi C	ck Up	·	
Open Top	ger	Onwb		Pi Co Te	ck Up ar railer		
Compactor Open Top Load Lug	ger	Onwb	ypes of	Pi Co Te	ck Up ar railer		
Open Top oad Lug Tractor Tr	ger railer (	Onwb		Pi Cr Tr Refuse	ck Up ar railer		
Open Top Load Lug Tractor Tr Rubbish	ger railer [	Dump T	ypes of	Pi Cr Tr Refuse	ck Up ar railer	· · · · · · · · · · · · · · · · · · ·	
Open Top	ger railer [	Dump T	ypes of	Pi Cr Tr Refuse	ck Up ar railer	121/2	14
Open Top Load Lug Tractor Ti Rubbish Yardage	ger railer [	Dump I	ypes of	Pi Cr Tr Refuse	ck Up or railer Drums_	121/2 25	14 29

	•	•		•	•	•	•	•
		4060 P Dayton	ELL RO Powell Ro 1, Ohio 4 236-259	oad \$5424	NDF	ILL No Date	& Time	824
1	Bill to:_	<u>~/i</u>	16	<u> </u>				
Ŧ	Hauler:			. ,				
١	Custome	نکِہ	for	ail	<del>/-</del> -			
١	Location	-	•		City	or Twp		
	Driver <u>≤</u>	<u> 75</u>	E G	<u> </u>		Truc	k#_<==	
	Cash \$_				Charg	65 <u>7</u> 0	2.0	<u>U</u>
1			Vel	nicle & C	ontai	ners:		
I	RearLoc	ader		32	Š	Dump Tru	ick Tanc	iem
	Front Lo	ader		, 7 . <del></del>	$\tilde{S}$	Dump Tru	ick Sing	le Axle
	Compac	tor Box		3,5	<u>ड</u>	Flat Bed		
	Open To		<i>:</i>	35		Pick Up		
	Load Lug		\ \frac{2}{2}	ŞÇ		Car		
	Tractor 1	Trailer (	Dump (	` `		Trailer		
I			Ī	ypes of	Refus	e —		
ı	Rubbish	Dom	olition .	Indus	trial	Drums_		
	Yardage	<b>e:</b>						
	4	6	B	9	10	12	121/2	14
	15	16	17	18	20	24	25	29
	£30_	·- 31	32	36	40	42	44	45
7						<b></b> .		



POWELL RO 4060 Powell Ro 8ERVICES Dayton, Ohio 4 Phone 236-259  Bill to:	od 5424	ANDFII	LL No Date /O	93 *&Time ~デイ	259 -}3
Bill to:		<u> </u>			
Hauler:					
Customer	21	TU	X		
Location		City o	r Twp.	_	
Driver Trow		,		7	77
Diliver		<del></del>	iruc	k#3-	
Cash \$		Charge	s	<u>'2</u>	10
Vet	icle & C	Contain	ers:		
Rear Lander	~~ <u>~</u>	_	T	.1 + .1	1-
Rear Loader	8	Cia.		uck Tand	
Front Loader	000		Dump Tri	uck Tand uck Singl	
Front Loader Compactor Box					
Front Loader Compactor Box Open Top	TO TO	F	Dump Tri		
Front Loader Compactor Box	18 C. C.	F F	Oump Tri lat Bed		
Front Loader Compactor Box Open Top	18 C. C.	F F	Oump Tri lat Bed Pick Up		
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump	ypes of	F F	Dump Tri lat Bed Pick Up Car railer		
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump	ypes of Indus	F Refuse	Dump Tri lat Bed Pick Up Car railer		
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump	<del>'</del>	F Refuse	Dump Tri Pat Bed Pick Up Car Trailer		
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump The Rubbish Domolition	<del>'</del>	F Refuse	Dump Tri Pat Bed Pick Up Car Trailer		
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump  Rubbish Domolition Yardage:	Indus	F Refuse	Oump Tri Pat Bed Pick Up Car Trailer Drums	uck Singl	e Axle
Front Loader Compactor Box Open Top Load Lugger Tractor Trailer Dump  Rubbish Domolition Yardage: 4 6 8	Indus 9	F Refuse	Oump Tro lat Bed lick Up Car railer Drums	uck Singl	e Axle

<b>1</b> ●	•	•	•		
POWELL 4060 Powe	ROAD L	ANDFILL	No.	8783	33
SCA Doyton, Ol Phone 236	hio 45424		6	Time - <i>   </i> -/-	<i>7</i> 3
7 110110 220		00			
Bill to:	<u></u>				[
Hauler:	ata	an X			
Customer	<u> </u>	City or	Two.		
Location	D		_Truck #	C-5	75
Driver 1				7 000	
Cash \$		Chorge	10	<u> </u>	—
	Vehicle	& Containe	re:		
Rear Loader		BYD	ump Trud	k Tander	n
Front Loader	, 2	67/0p	ump Truc	k Single	Axle
Compactor Bax	OBE	RRY F	at Bed		
Open Top \ \ Load Lugger	COL		ick up Car	•	
Tractor Trailer D	ump	Ţ	railer		
	-	es of Refus			
Rubbish Domo	olition l	ndustrial	Drums		<u> </u>
Yardage:					
4 6	8	9 10	12:	12½ 25	14 29
15 16	17 32	18 <b>20</b> 36 40	2 <u>4</u> 42	44	45
		•			
		e o de la composition della co		en grande stan	CANADO CASTORIO

	30 31 32 36 40	15 16 17 18 20	4 6 8 9 10	Yordage:	Rubbish Domolition Industrial Di	POWELL ROAD LANDFILL  A060 Powell Road  Services Dayton, Ohio 45424  Phone 236-2591  Hauler: Customer HODG CT  Customer HODG CT  Coash \$ Charge \$  Charge \$  Charge \$  Compactac Box  Comp	•
Service Control of	42	24	12		Drums	City or Twp.  City or Twp.  Truck #	•
	4	25	121/2				•
	\$	29	<b>~</b>			90598 328 328 Single Aule	•

POWELL ROAD LANDFILL No. 79865 4060 Powell Road Date & Time Dayton, Ohio 45424 Phone 236-2591  Bill to:	-	
Hauler:!	:	
Customer Hobact.		
LocationCity or Twp	:	
Driver Truck# 327		
Cash \$Charge \$_30,00	: .	
Vehicle & Containers:	:	
Rear Loader Dump Truck Tandem	F	
Front Loader Dump Truck Single Axle  Compactor Box Flat Bed	Œ	
Open Iop U Pick Up	j Ç C	
Load Lugger Car	Lc	
Tractor Trailer Dump Trailer	T,	i
Types of Refuse		i
Rubbish Domolition Industrial Drums	Ru	
Yardage:	Ya	
4 6 8 9 10 12 121/2 14	-	i
15 16 17 18 20 24 25 29	:	i

j)	●	•	•	•	•	<b>&amp;</b>	•	•	
	SCA 40 SERVICES DO	060 Pov ayton,	L ROA well Roo Ohio 45 36-2591	ıd	NDFIL	Date 8	950 Time 13-2	)49 (3	
	Bill to:	<u> </u>	-/1			<del>.</del>	<del>.</del>		
	Hauler:		· .						
	Customer	4	KCK	<u> </u>	`رر				
	Location	· ·			. City o	r Twp			
	Driver	11	<u> </u>	<i>.</i>		Truck	<u>#32</u>	<u>8</u>	
	Cash \$	<i>θ</i> .	۱۰ زر. <del></del>	<u> </u>	harge	s	(-)	<u> </u>	
			Vehi	ide & Co	niaine	<u></u>	مالا را اعدا المام	CON Sun 4	
	Rear Load	der '		سند.! پخو	·	Dump Truc			
ļ,	Front Load					Dump True	k Single	Axle	
:	Compact					lat Bed	•		
	Open Top	1			<u> </u>	Pick Up Car		•	
	Tractor Tr		ump			railer		i	
				ypes of	Refus	<b>9</b> -			
	Rubbish	Dom	olition	Indust	rial	Drums		<del></del>	
	Yardage	<u>:</u>				,			
ı	4	6	8	9	10	12	121/2	14	
	15	16	17.	13	20	24	25	29	
	Z								

xle

NDFILL No. 81687 Date & Time 12/3/82
_ City or Twp
Truck # 🔾 🕽
8110
Charge \$ 40.00
ontainers:
Dump Truck Tandem
Dump Truck Single Axle
Flat Bed
Pick Up
•
Car
Car Trailer
Trailer
Trailer Refuse
Trailer
Trailer Refuse
Trailer Refuse
Trailer Refuse
Trailer Refuse

					in I day			
• •	•	•	•	•	•			
POWELL ROAD LANDFILL No. 83200 4060 Powell Road SERVICES Dayton, Ohio 45424 Phone 236-2591  Bill to: Hauler: Customer  Customer								
Location		City or	Twp		· ·			
Driver LU	$( \lambda							
			Ź	007	<u>)</u> .			
Cash \$	c	harge \$	<u>ت                                    </u>	$\frac{1}{2}$				
Vehicle & Containers:								
Rear Loader	٠.	-4 D	ump Tru	ck Tande	m			
Front Loader	PAC	g,	ımp Tru	ck Single	Axle			
Compactor Box	TRAC	Ozel	at Bed	. ,				
Open Top	1885	, Pi	ck Up		•			
Load Lugger	71.	C	ar					
Tractor Trailer Dump Trailer								
Types of Refuse								
Rubbish Domolition	Indus	trial l	Drums_					
Yardage:								
4 6 8	9	10	12·	121/2	14			
15 16 17	18	20	24	25	29			
30 31 32	36	40	42	44	45			
The second second	a en la	September 19			<u> </u>			